

PROJECT 10073 RECORD CARD

1. DATE 9 Oct 1963	2. LOCATION 40N 174.40W (Pacific)	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other, Satellite. <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 10/0220Z	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military	
7. LENGTH OF OBSERVATION Not Reported	8. NUMBER OF OBJECTS One	9. COURSE SE
10. BRIEF SUMMARY OF SIGHTING Object with brightness of 1st mag star. Moving very fast to SE. Believed to be satellite by two witnesses.	11. COMMENTS Evaluated as not satellite due to observers opinion of object. ECHO data not available.	

2027
ZCZCNGA325ZCECA147

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
UNCLASSIFIED MESSAGE

CC RUEAHQ

INCOMING

OT

DE RUHPPH B037 10/0314Z

ZNR

C 100815Z

FM COMBARPAC

TO RUHPPH/COMHAWSEAFRON

RUHLKK/CINCPACAF

RUAUAAH/HADD KUNIA

ZEN/CINCNORAD

INFO RUECM/CNO

RUEAHQ/COFS USAF

RUHPA/CINCPAC

RUHPB/CINCPACFLT

RUHAFS/CINCUSARPAC

RUHLKP/PACAFBASECOM HICKAM

RUECW/SECNAV

BT

UNCLAS

A. JANAP 146D

1. CIRVIS REPORT

2. N43214

3. OBJECT WITH BRIGHTNESS OF FIRST MAGNITUDE STAR

4. 40N 174.40W

5. 100720Z

6. VERY HIGH

7. SOUTHEAST

8. VERY FAST

9. BELIEVED TO BE SATELLITE BY TWO PERSONS SIGHTING

EVALUATION UNKNOWN NOTE: ADV CY DEL TO XOPX, NIN AND DIA.
READDRESSED TO CIA PER #365.

BT